Service Level Agreement (SLA)

Between

The Michigan Department Of Management & Budget and

The Department of Information Technology Change Notice No. 1

Duration of Agreement	1100444
From: October 1, 2002	To: September 30, 2004

Nature of Change(s):

4

Effective immediately this SLA is hereby **EXTENDED** for one year. The new SLA end date is **September 30, 2005**. All other terms and conditions within the SLA remain the same.

Signatories	
Signed for and on behalf of: Department of Information Technology	Signed for and on behalf of: Michigan Department of Management & Budget
Name Teri Takai	NameMitch Irwin
Signature July	Signature See See See Artes See 19
PositionDirector, Department of Information Technology	PositionDirector, Department of Management & Budget
Date/::#r-:%	Date
Signed for and on behalf of: Department of Information Technology	Signed for and on behalf of: Michigan Department of Management & Budget
NameC. Douglass Couto	NamePhyllis Mellon
Signature A	Signature
Position Agency Services Information Officer	PositionChief Deputy Director
Date	Date

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NameTeri Takai	NameMitch Irwin
Signature Land	Signature Signature
PositionDirector, Department of Information Technology	PositionDirector, Department of Management and Budget
Date	Date 2/25/04
Signed for and on behalf of: Department of Information Technology	Signed for and on behalf of: Michigan Department of Management and Budget
NameC. Douglass Couto	NamePhyllis Mellon
Signaturé California	Name Phyllis Mellon Signature
Position Agency Services Information Officer	PositionChief Deputy Director
Date 3/25/64	Date 3/25/04

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A. GENERAL

1.0 Purpose and Objective

This Service Level Agreement (SLA) has been jointly created by Department of Management and Budget (DMB) and the Department of Information Technology (DIT) to detail the conditions and expectations of our two organizations regarding the delivery of information technology services.

We believe this SLA will help us express our expectations of each other, manage our respective workloads, communicate more effectively and quickly resolve any service problems that may arise. This document can be viewed as a building block that will contribute to a long-term relationship. Accordingly, no changes will be made to this document without the agreement of both organizations. This document will remain in effect until explicitly replaced or terminated. This agreement will be reviewed by DMB and DIT annually.

2.0 Scope

DIT will provide the following services at all DMB locations.

- IT Security Services
- IT Consulting Services
- IT Procurement Services
- IT Contract Management
- IT Strategic Planning Services
- IT Project Management Services
- IT Continuity of Business Services
- IT Life Cycle Management Services
- Server and Application Hosting Services
- Desktop Services
- Helpdesk Services
- Voice, Data, and Video Communication Services.
- Application Development, Integration, and Maintenance

The following services are not provided by DIT and therefore are not part of this agreement: Consolidated Print Center (CPC). The CPC functions, staff and servers have not been transferred from DMB to DIT.

3.0 Roles and Responsibilities

DIT shall:

- Serve as the technology manager to DMB.
- Lead DMB IT strategic planning activity.
- Define technology direction within DMB program areas.
- Be responsible for providing resources and skills to deliver services identified in the SLA.
- Communicate the methodology for pricing and the process for collecting fees and payments.
- Organize, facilitate and attend meetings in order to meet service objectives and business demands.
- Commit to teamwork and conflict resolution.
- Ensure the needs and concerns of DiT and the Agency are represented.
- Communicate with and seek DMB input for IT decisions that would impact DMB.
- DIT will develop metrics in consultation with DMB.

DMB shall:

- Assign an individual as the Department \$LA Manager.
- Commit to teamwork and conflict resolution.
- Communicate all issues and problems to DIT following the problem management and escalation procedures outlined in this document.
- Communicate with DIT to ensure that DIT is adequately informed about DMB needs, requirements and business directions. The Agency must communicate with DIT immediately if there are changes in program direction. New initiatives must be communicated to DIT so that adequate preparation and procurement time is available to implement new or enhanced services.

DMB Ownership of DMB Data

DMB Data is and will remain the property of the DMB. The DIT in delivering information technology services is acting as the custodian of

DMB data. The data owner, i.e., DMB is responsible for communicating data requirements to the DIT, e.g., access rights, criticality, etc. The DIT will establish and maintain environmental, safety and facility procedures, data security procedures and other safeguards against the destruction, loss, or alteration of DMB Data in the possession of the DIT which are no less rigorous than those maintained by the DIT for its own information of a similar nature.

Responsibility for Application and General Controls

Application Controls apply to individual computer application systems and may include such controls as data origin, input controls, processing controls, output controls, application access controls, application interfaces, audit trail controls, and application documentation. Application Controls consist of mechanisms in place over each separate application (computer system) that helps to ensure authorized data is processed completely, accurately, and reliably. DMB is and will remain responsible for ensuring application controls are in place and functioning properly within their organization.

General controls provide the business and IT functions with a set of encompassing controls that are shared by several agencies/departments or information system functional units, or support underlying functions that one or more applications rely on. General controls commonly include controls over data center operations, system software (not application software), acquisition and maintenance, physical security, OS (Operating System) level security, application systems development maintenance, and overall IT Department administration. These controls apply to all systems, e.g., mainframe, mini-computer, and end-user computing environments. DIT is and will remain responsible for general controls.

Security

DMB and DMB personnel are responsible for complying with DIT IT security policies.

4.0 Contact Information

The Information Officer will be the primary representative from DIT managing and ensuring service delivery as identified in the SLA.

C. Douglass Couto, 241-2899, coutod@michigan.gov

Rose Wilson has been identified as the Department's SLA Manager and will be the primary representative for DMB

DIT Client Service Center:

(517) 241-9700 / (800) 968-2644 or email: ditservice@michigan.gov

The DIT Customer Service Center is available 7:00 am – 7:30 pm Monday through Friday. This Customer Service Center is the first point of contact for reporting DMB problems and service requests.

5.0 SLA Problem Management and Escalation

It is anticipated that the services provided by DIT will be acceptable to the Department. In the event that the Department is dissatisfied with the services provided, the Department SLA manager should contact the DIT IO. The IO will resolve the issue to the Department's satisfaction. If a mutual resolution cannot be reached within 30 days, the issue will be elevated to the Director of the Department of Information Technology. Final resolution will be the responsibility of the DIT and DMB directors.

6.0 SLA Document Change Process

Changes to this agreement may be negotiated based on changing business or service needs or significant variances from service commitments. Requests can be submitted to the IO or the Department's SLA Manager, and they will negotiate the changes. The changes must be agreed to by the Directors, or their designees, of both organizations.

7.0 Maintenance and Distribution of the Agreement

The IO is responsible for maintaining this Agreement and ensuring that changes have been incorporated when appropriate prior to distributions of new versions.

Distribution of copies within the DMB organization is the responsibility of the Department SLA Manager.

8.0 Billing and Invoicing

DiT services charges will be based on actual costs, which are deemed fully allowable and appropriately assigned or allocated to respective DIT services as required by OMB Circular A-87. DIT is in a transition period and the ultimate direction is to move to a fully-rated cost recovery model. Noted below are cost treatments and charge-back methodologies for DIT services.

Invoices must be paid within 30 days of receipt. If an item is disputed the remaining invoice amount must be paid in full within 30 days of receipt. DMB SLA Manager must notify Corey Sparks of disputed items in writing within 10 days of receipt of invoice.

DIT Cost & Cost Recovery Treatments

Direct Charges: The DMB will be charged for costs directly associated with the delivery of IT services. Examples include: direct agency assigned staff and agency specific IT procurement. In some instances there are staff who are working for multiple agencies in a non-rated service. Program managers will provide work distributions based on time reporting data for staff in these roles. Staffing costs will be charged to the DMB based on distribution percentages. DIT will continue to maintain time statistics. Time statistics will be distributed to each Agency on a monthly basis, or as agreed upon by the Agency and DIT. DMB will be provided activity level documentation for application support staff invoiced amounts.

Program Administration (PA): Program Administration (which includes divisional, sectional and team administration) expenditures are costs incurred by program management in the delivery of IT services. An example of such cost is the Director of Agency Services. Costs incurred by the Director of Agency Services will be allocated to the DMB as a function of Agency Services' direct salaries charged by Agency. PA will be allocated to the first-line staff through step-down allocations based on salary dollars.

Rated Services: The DMB will continue to be charged for rated services such as Telecommunication data and voice networks, Data Center Services, Project Management and Center for Geographic Information Services, etc. Rated services are charged based on usage for the specific service per published rate schedules.

Desktop Services: Desktop Services costs will ultimately be recovered through a rated structure. Initially, however, desktop costs will be allocated to the DMB based on relative percentage of desktops.

Desktop Services x <u>Agency Desktop Count</u> = Agency Charge Total Costs Total Desktop Count

The FY04 annual rate per desktop is \$639.00.

Where required, requirements reported to the DIT Client Service Center and tracked in the REMEDY systems may be used to aid the DIT in further distribution of desktop costs. (Note: Specific desktop purchases will be charged directly to the DMB and not allocated.)

For billing purposes, DMB and DiT will agree on an inventory number. DIT will maintain an accurate desktop inventory of DMB computers. At the time of signing this SLA, DMB and DIT are working to determine a mutually agreeable inventory count:

Distributed Processing (DP): Distributed Processing services (local networks, servers, email, mainframe operations productions support, etc.) will be charged to the DMB based on direct assignment of staff. DP program administration will be allocated to first-line workers via step-down function based on salary dollars.

Enterprise Portal Costs: Enterprise Portal costs will be allocated to the DMB based on a weighted-average of content pages and page views for Internet costs.

Rent: DIT recognizes that there may be instances during transition where DIT staff that are servicing multiple agencies may be housed with an area that heretofore had been dedicated to a single agency. DIT will recommend a method for equitable allocation and "true-up" of these costs for treatment beginning with the FY04 billing cycle.

Annual Reconciliation: DIT will conduct an annual reconciliation of charges, or "true-up." This will involve a comparison of billed charges to the actual costs of providing those services. DIT may elect to refund any difference to customers through a final adjustment to billings. However, if differences are within reasonable levels, they may be carried forward as adjustments to future year's charges or rates as provided in OMB Circular A-87.

Meetings: DIT financial staff, in coordination with the DMB's Information Officer, will meet on a regular basis with DMB staff to review DIT invoices (invoices typically presented on a monthly basis) and identify and resolve

any billing adjustments, omissions and related issues that may be identified.

Spending Plan: DIT financial staff will prepare and distribute a spending plan each month that annualizes expenditures, year-to-date, against the Agency Inter Departmental Grant. DIT financial staff, in coordination with the DMB's IO, will meet on a regular basis with DMB staff to review the spending plan, identify funding shortages, and jointly prepare an action plan to spend within available resources.

9.0 Audit Clause

As part of this SLA, the DMB and DIT agree to this audit clause which provides that financial records, documents, data, accounting procedures and practices, programs, projects, information systems, or any other items. of the service provided, deemed relevant to the SLA by DMB and DIT, are subject to examination by the appropriate DMB and DIT representatives. The DMB and DIT will, and will cause its subcontractors and suppliers to. provide to the DMB and DIT (and internal and external auditors, inspectors, regulators and other representatives that the DMB and DIT may designate from time to time) access at reasonable hours to the DMB and DIT personnel, to the facilities at or from which services are then being provided and to the DMB and DIT records and other pertinent information, all to the extent relevant to the services and DMB DIT's obligation. Such access will be provided for the purpose of performing audits and inspections. The DMB and DIT will provide any reasonable assistance requested by either party or their designee in conducting any such audit, including installing and operating audit software.

Following an audit, the DMB and DIT will conduct an exit conference with DMB and DIT representatives. The DMB and DIT will meet to review each audit report promptly after the issuance thereof and the DMB and DIT will respond to each audit report in writing within thirty (30) days from receipt of such report, unless a shorter response time is specified in such report. The DMB and DIT will develop and agree upon an action plan to promptly address and resolve any deficiencies, concerns, and/or recommendations in such audit report and the DMB and DIT will undertake remedial action in accordance with such action plan and the dates specified therein.

10.0 Service Reviews

Quarterly (or as needed) reviews will be conducted with the Department's SLA Manager to assess service effectiveness, address service problems, and evaluate service delivery in light of business needs and available resources. Particular attention will be paid to notable deviations from commitments.

As a basis for the review, the IO and Department SLA Manager will collaborate in collecting, analyzing and reporting service data associated with the SLA. A report describing project statuses, issues addressed, decisions made and actions taken will be published within five (5) days of the review meeting.

This review will also include advice from DIT on technology options that have become available that could improve the overall level of service. This review will also serve as an opportunity to identify improvements in performance.

B. <u>AGENCY SUPPORT SERVICES</u>

1.0 New Systems Development

New system development is work that leads to the creation of new systems/applications. Application development requests will be submitted through the process developed by the DMB and the IO. Agency responsibilities will minimally include:

Development of the Project Feasibility document, which shall describe the general business problem being solved. This document must include Agency authorized signatures and funding source. Prior to proceeding with the project, the Agency shall be responsible for developing the project charter, with assistance from DIT. This document must identify:

- Project scope.
- DIT and Agency Roles and responsibilities.
- Project management and project ownership.

Where DMB funds exist for current and new systems development projects and current maintenance efforts, DIT shall provide staffing for those projects.

2.0 Application Maintenance and Support

Enhancement and maintenance requests will be submitted through the process developed by the DMB and the IO. Application maintenance and support includes the following:

Enhancement sub-divided as follows:

 <u>Major Enhancement</u>: involves significant new requirements, but does not alter the overall makeup of an existing solution. This may entail adding, changing or deleting functions for the existing solution. Major enhancements will usually cause an impact to the business, organization or architecture and may require significant

- cost, effort, and time to complete. Examples may include migration to a new application platform, adding new interfaces, or redesigning a database.
- Minor Enhancements: involves adding new requirements against an existing solution, but have minimal impact on the business, organization, or architecture. Examples may include updates to data tables, updating a field on an HTML view, or updating a module that was originally changed via an emergency fix.

Maintenance sub-divided as follows:

- Corrective Maintenance: includes work that is initially spawned by a problem incident report and is generally referred to as a "fix." Involves changes made to application code in support of new or changed system software. Cost and effort are relatively low. This work may be initiated to provide a complete fix after an emergency fix was performed.
- Emergency Fix: defined as the occurrence of a problem that must be addressed immediately, such as the disruption of a system or application.

Urgent - life and death situations.

High – public impact, significantly impacts a large

number of users, or inability to meet deadlines

for statutory payments.

Medium – all other situations that have impact on users.

 <u>Preventive Maintenance</u>: involves work that is initiated in order to avert foreseeable problems, improve performance, quality, reliability, efficiency, usability, or maintainability of an installed solution. An example may be performance tuning.

DIT will be responsible for on-going system maintenance, unless otherwise outsourced to a vendor, for the duration of this agreement. DIT will make a good faith effort to assign individuals familiar with DMB applications. DIT will adequately staff and retain people with the skills needed to support DMB. Should system maintenance obligations impact the delivery of new systems, or resources not available within the existing staffing structure, the Agency will be responsible for prioritizing maintenance efforts, unless DMS funds exist for those obligations.

Support: Work related to the production application such as designated client staff assistance, routine tasks or monitoring of the production application. Examples include on-call support, overtime, adds or changes to designated user access, production scheduling, and responding to designated client staff questions or emails.

C. CRITICAL APPLICATIONS

The following applications are considered critical to the agency, and detailed service level agreements are included in **their respective appendix**:

- A. Retirement Services
- B. Consolidated Print Center ✓
- C. Archibus •
- D. Fleet Management System (M4)
- E. Others as agreed to meet the needs of DMB .

D. DISTRIBUTED PROCESSING OPERATIONS

1.0 Overview

The Distributed Processing Operations (DPO) Division within the DIT is responsible for the planning, design, engineering and operations of all local area networks for the State of Michigan. DPO also offers server and application hosting services, e-mail service, file and print services, operating system support, maintenance support, job scheduling, operations and data entry services, software and hardware technology refreshment services in a variety of different facilities in a distributed environment. DPO services are typically provided on a 5 X 12 basis; however, the Agency has the option to extend coverage via an on-call service.

2.0 DPO Services

DPO provides the following types of services to Agencies:

Facilities Management	Network Management
Server Procurement	Job Scheduling/Execution
Server Software Installation	Maintenance Agreements (SW & HW)
Asset/Configuration Management	Server / HW Capacity Planning
Server Installation/Setup	Service Request Management
Server Backup/Recovery	Software Problem Management/Patch

	Process
Server Documentation	Print Services
Server Security	Operations
	Metrics/Utilization Reporting
User Profile Management	Application Server Support
Performance Tuning	Server Software Distribution
Server Monitoring and Corrective	Change Control
Action	
Performance Tuning	Software Version Control
Server Monitoring and Corrective	
Action	

3.0 DPO Monthly Costs

DPO charges are costs directly associated with the delivery of the services listed above. These charges include three types of costs: Payroll, Program Administration, and Support Costs.

- Payroll consists of actual payroll charges for the pay periods ending during the invoice month. DPO staff is charged to an agency as dedicated to the agency, allocated to the agency, or based on a time distribution.
- Dedicated: Costs of DPO employees working full-time for a single agency.
- Allocated: Costs of supervisors and managers are allocated based on salary costs of employees in their reporting organization.
- Time Distribution: Some DPO employees provide services to multiple agencies. For these employees, their costs are distributed as a percentage or time worked for each agency.
- Program Administration (PA) expenditures are costs incurred by program management in the delivery of DPO services. An example of such cost is the Director of Distributed Processing Operations. Costs incurred by the Director of Distributed Processing Operations are allocated to agencies as a function of Agency Services' direct salaries.
- Support costs are expenditures such as travel, telephones, pagers, copier rental, office supplies, and other CSS&M related to the staff in the DPO organization.

E. IT PROCUREMENT

1.0 Overview

Contract & Procurement Services provides agency-specific and enterprise-wide procurement and contract management services for IT commodities and services. MAIN processing activities, vendor interaction, and State approval/reporting requirements are handled by DIT Contract & Procurement Services.

2.0 Contract Management Services

DIT Contract Management Services is responsible for processing all IT related contractual service requests, and ensures that the services provided meet contract specifications. In serving these IT needs, DIT Contract Management Services include the following:

- Assist Agency in developing, renewing, and re-bundling IT contracts.
- Work with Agency and project managers in identifying IT needs and developing statements of work.
- Coordinate with DMB to determine most appropriate contract vehicle to obtain services.
- Develop contract language for Request for Proposal, Invitation to Bid, and Sole Source contracts.
- Work with Agency procurement and personnel staff to obtain Department of Civil Service approval, via CS-138, if needed.
- Participate in pre-bid meetings, oral presentations, and joint evaluation committee process and vendor selection.
- Review contractor's detailed work plan to ensure it will result in meeting the objectives and tasks stated in the contract.
- Act as liaison between Agency and Contractor in order to mutual understanding of the respective roles and responsibilities of the contractor and the Agency.
- Prepare contract portfolio and status reports to share with management staff regarding contract management and activity.

- Monitor contracts with existing vendors and make recommendations on extensions and renewals using uniform analysis.
- Manage contract change requests.
- Monitor financial data for each contract to ensure that contract is on budget.
- Monitor all contract activity to ensure compliance with contractual obligations and DIT strategic direction.
- Leverage resources and create cost savings by establishing contracts using a best-practice, best-price, and best-value mindset.
- Promote proactive management of the IT contract portfolio through valued partnership and foster an enterprise-wide perspective.
- Coordinate funding approvals.
- Adhere to Executive Directives/Executive Orders, DIT and Agencyspecific requirements in processing IT contractual service requests.
- Process approved agency contractual service requests in a timely and efficient manner.

3.0 Procurement Services

DIT Procurement Services covers the purchase of all non-delegated IT commodities and services for State agencies.

The DIT Procurement Services Section performs all MAIN-related functions for IT procurements. These include requisitions, purchase orders, change orders, receivers, and cancellations. DIT Procurement Services will issue Agency-specific procurement requisitions in a designated MAIN ADPICS department number and route those documents for view and approval by the Agency, based on approval path information provided by the Agency. DIT Procurement Services will notify end users of request status throughout the procurement.

In serving the IT procurement needs of the Agency, DIT Procurement Services will:

Adhere to Agency-specified approval requirements for IT purchases;

- Provide a variety of methods for Agencies to request the purchase of desktop commodities, including telephone requests, e-mail, fax, ID-mail requests;
- Process approved Agency procurement requests through appropriate DIT approvers in a timely and efficient manner;
- Check published on-hand stock status for items that can be redeployed free of charge before procuring new items using Agency funds;
- Procure commodities that meet published enterprise standards;
- Use a variety of procurement methods, including the MAIN system and procurement cards, to purchase items at the most favorable cost and value;
- Notify the Agency of procurement request status;
- If requested, use Agency-specific coding in selected fields of MAIN coding blocks to assist the Agency in reconciling its monthly invoice;
- Establish and maintain a MAIN ADPICS department approval path to route Agency-specific purchases for approval and viewing by Agency staff;
- Work with the Depot to perform the receiving function for commodity purchases;
- Adhere to State Executive Directives and instructional memoranda regarding the approval, processing, and reporting of IT commodities;
- Expedite orders as quickly as administratively possible for urgent Agency requests;
- Coordinate procurement efforts with those of DIT Infrastructure Services, Agency Services, and Administrative Services to streamline receipt, delivery, and billing for commodities;
- Provide procurement contact names and instructional media to Agency staff regarding DIT procurement methods. If requested, meet with and train Agency staff on DIT procurement processes;

- Work cooperatively with DIT Infrastructure Services to maintain warranty and maintenance agreements for software and hardware serving the Agency;
- Strive to lower Agency costs for licensing and maintenance purchases by combining procurements for volume discounts;
- Process assigned invoices in a timely manner and work proactively with DMB Accounts Payable staff to ensure timely, accurate payment of vendor invoices.

The Agency will be responsible to:

- Enter Account Code (AC3) information into requisitions in the approval path, if the Agency chooses to request AC3 coding for its IT purchases;
- For IT desktop commodity purchases, supply information identifying the end user's name, phone number, and physical location to assist in notification, delivery, installation, and inventory tracking;
- Provide Agency-specific ADPICS department number and level number for inclusion in the DIT approval path;
- Provide DIT Procurement with current information on Agencydesignated signatories and approvers for DIT-0015 (Procurement Request) documents and Client Service Center Procurement requests;
- Indicate whether funding for each procurement request is included in the IDG;
- Comply with the requirements of the End User Computing freeze on desktop commodities by providing a business case for any desktop commodity request that includes some portion of general fund monies.

Charges to the Agency for Procurement Staff will be based on the percentage of transactions processed for the Agency by its designated procurement liaison(s) and related percentage of the supervisor and overhead costs. Remedy statistics may be used to calculate number of transactions processed for the Agency.

F. SECURITY SERVICES

1.0 Security Services Overview

Security Services cover the development, maintenance, implementation, and enforcement of security-related policies and procedures for State Government IT resources.

It also includes incident management, monitoring, and interaction with non-State of Michigan security entities to insure that the State's IT infrastructure is safe from entities outside State Government as well as within State Government.

2.0 Scope

- Development of security-related policy and procedures.
- Coordination, implementation, and enforcement of all related security policies.
- Monitoring of security processes.

3.0 Security Services

Security Awareness and Assessment

Essential Base Services:

Development of Security Guidelines and Standards

- Development of guidelines and standards to meet state and federal security obligations and needs.
- Coordination of DIT Security agreement processes with agencies.
- Provide security-related tools, such as training material, etc.
- Research new security technologies and make recommendations for new processes.

Premium Services:

- Coordination of Security with agencies, including awareness promotion: Work with agencies to promote security awareness.
- Enterprise Risk Assessment: Conduct enterprise-wide Rapid Risk Assessment.

- Assessment & Management of Application Risk:
 - Assessment of application risk: Assist agencies in evaluating degree of security-related risk.
 - Development of mitigation plans: Provide assistance to customers toward development of mitigation plans to address identified risks.

Passive Monitoring of IT Security Environment

Essential Base Services:

Monitoring of State Firewalls

- Provide oversight responsibility for the security of the State's infrastructure.
- 2. Provide final approval on firewall rule changes in accordance with State Standards and guidelines.

Provide Security Alert Services

- Monitor, evaluate and publish industry security events and vulnerabilities to Agencies.
- 2. Provide network intrusion detection.
- Monitor security breaches and provide information to agencies as warranted.

Hardware Security Scanning Services

- Coordinate scanning of systems within SOM for possible vulnerabilities.
- Provide recommendations to resolve known vulnerabilities.

Virus Protection

 Coordination of virus protection, detection and suppression at the PC, server and network level.

General Security Monitoring

- Provide reports to agencies on security violations as well as policy infractions.
- Provide IDS services on DIT supported platforms.
- 3. Coordinating application of federal security programs, such as Homeland Security (focused on "all threats" approach).

Active Monitoring of IT Security Environment

Essential Base Services:

Perform IT Risk Assessment Services

- 1. Perform risk assessment of DIT infrastructure facilities in accordance with State policy and standards.
- 2. Perform on-demand risk assessment service, as needed within DIT for new or changing infrastructure facilities.
- Document risk assessments for management review and response.

Audits of Access Privileges

- Audit access codes and usage on platforms within DIT based on Security policies and standards.
- Provide information for coordination with customers on customer access rights and privileges.
- Assist customers with agency audits relating to IT platforms/applications. This assistance may involve IRS audits, Auditor General Audits, etc.

Premium Services:

- Ethical Hacking Conduct ethical hacking against DIT platform resources to assist in determining level of risk for intrusion, firewall protection and make recommendations on remediation strategies.
- User Monitoring On-demand monitoring of users. In specific circumstances, it may be necessary to monitor specific users to address suspected illicit or fraudulent use of IT resources.

- Health Insurance Portability and Accountability Act (HIPAA) -Ensure compliance with HIPAA regulations.
- Security Accreditation of Computer Systems Facilitate security accreditation and certification of computer systems.
- 5. Formal Security Training / Awareness.
- 6. Homeland Security Incident Coordination Issues/Response.

Coordination of Physical Security for DIT Facilities

Essential Base Service:

 Provide oversight responsibility for the security of the State's physical IT infrastructure.

4.0 Disaster Recovery Services Overview

The Disaster Recovery and Emergency Management Services addresses DITs responsibility regarding planning, developing and executing disaster recovery capabilities.

These services also address offering assistance to the agency toward development of their business resumption plan responsibility. DIT can leverage its disaster recovery planning expertise to provide assistance to its plans and processes. While both the development and execution of business resumption is clearly an agency responsibility, DIT will assist customers in dealing with this responsibility.

5.0 Scope

- Assist in the creation of disaster recovery plans and processes and creation and maintenance of a disaster recovery hardware environment.
- Bring hardware and systems back online in the event of a disaster for critical application infrastructure.
- Assist toward development of business resumption plans and processes.

6.0 Disaster Recovery Services

Development and Maintenance of Disaster Recovery Plan

Essential Base Service:

<u>Maintenance of Disaster Recovery Plan</u> - For critical business and DIT processes:

- Maintenance of existing disaster recovery plans.
- Distribution of the disaster recovery plan.

Premium Service:

<u>Development of disaster recovery plans</u> – for critical business and DIT processes, creation of a disaster recovery plan covering:

- Development of disaster recovery plan specific to each platform/process.
- 2. Distribution of the disaster recovery plan.

Testing of Disaster Recovery Plan

Essential Base Service:

<u>Testing of Disaster Recovery Plan</u> - Coordination of testing process with DIT infrastructure support and customer as required. This includes:

- Testing of applications, network availability and output.
- 2. Ensuring that adequate Disaster Recovery testing is accomplished to meet customers' business requirements.

Premium Services:

- 1. "Table-Top" Testing Panel review of Disaster Recovery Plan to verify plan validity (content, information, sequence, etc.).
- 2. Simulation Testing Full-blown simulation of Disaster Recovery Plan execution to verify validity, completeness and effectiveness.

Execution of Disaster Recovery Plan

Essential Base Service: None.

Premium Services:

- <u>Declaration of an EMERGENCY</u> Based on customer need and circumstance, DIT is responsible for the declaration of an emergency.
 - a. Provides 'over and above' normal business response for the specific systems or applications for which the emergency has been declared
 - b. Escalation to 7 X 24 coverage from on-call individuals.
- 2. <u>Declaration of a DISASTER</u> Based on customer need and circumstance, DIT is responsible for the declaration of a disaster as defined in the pertinent Disaster Recovery Plan.
- Execution of Disaster Recovery Plans and Processes Carry out efforts necessary to implement a Disaster Recovery effort based on the requirements defined in the Disaster Recovery plan to ensure that the DIT Services meets pre-defined Agency Business Resumption Process requirements (may include the desktop, telecom, and distributed server environments).
 - a. Re-establishment of infrastructure required to support business resumption.
 - Re-establishment of data access.

Assistance toward Development of Business Resumption Plans and Processes

Essential Base Services:

- Assistance to agencies toward development of their business resumption plans and processes.
- Coordination of business resumption planning process with DIT Infrastructure support, Agency Services and Customer as required.
- Ensure that all infrastructure issues identified in the Business Resumption Process as being critical are involved in the development process (may include the desktop, telecom, and distributed server environments).

Other Disaster Recovery Services

Essential Base Service:

All other disaster recovery and assistance toward development of business resumption processes.

G. ENTERPRISE APPLICATION SERVICES

1.0 Overview

Enterprise Application Services provides application development and support for technical applications and services impacting several agencies and the enterprise (all agencies), including Human Resource Management Network (HRMN), DCDS, ADPICS, RSTARS, Michigan.gov, e-stores, Vignette, and Senior Project Management.

2.0 Development and Enhancement Services

Development and enhancement services to the Human Resource Management and Finance applications including HRMN and DCDS are prioritized by the Civil Service Department. MAIN (ADPICS and RSTARS) services are prioritized by the Office of Financial Management.

New Development projects and enhancements to enterprise or multiple agency solutions including Michigan.gov applications are provided upon request by agencies.

Billing and Funding

HRMN and DCDS are funded by the Civil Service Department; MAIN is funded by the Office of Financial Management of the DMB. Development and enhancement services are billed based on the scope of work requested and funding available by the requesting agency.

The billing rate will be an hourly rate for staff based on expertise:

- Project Manager
- Jr. Project Manager/Special Projects Lead
- Sr. Technical Analyst
- Analyst/CMA Specialist

Obtaining Services

A Memorandum of Understanding identifying the rates, work to be performed, responsibilities and funding source and approval will be developed and signed by the Information Officer, the Director of Enterprise Application Services or designee, and the Requestor for each project.

3.0 Michigan.gov

The Michigan.gov portal group provides hosting services including the production server environment and support at a 99.9% availability, and a test server, licenses and support.

Development services for Michigan.gov include:

 Development of the DMB intranet project for which DT has billed and received \$50,000.00

Support Services for Michigan.gov include:

- Formal training and expertise in Vignette to all end users.
- Technical expertise in Vignette, Surfaid and Inktomi for all technical resources.
- Graphical User Interface Michigan.gov Standard support (banner and graphics).
- State of Michigan web application monitoring and review for consistency in security, privacy, look and feel, usability.
- Routine and on-request statistical reports.
- Web user interface design expertise and support of the user interface look and feel of the portal.
- Vignette Application maintenance and small enhancements.
- Maintain the contact Michigan e-mail box and either answer the e-mails or redirect them to the agency or office that can best reply to the query.
- Support Governor's Executive Office and Communication Division with ongoing support for the Michigan.gov home page.

Billing and Funding:

Michigan.gov Portal charges must support entirely the cost of the production and test hosting environments and the support services staff. Total estimated annual expenses for the Michigan.gov portal is \$3,646,300.

Total estimated charges for DMB for October 1, 2003, through September 30, 2004, are \$114,208.

DMB charges are based on the MITEC subcommittee on Internet Funding Options Document dated January 27, 2004.

Obtaining Services:

Enterprise Application Services supports Michigan.gov customers in several different ways:

- Content Management Administrator (CMA) Training is provided on a regular schedule or, if needed, special training can be coordinated to ensure that agencies have personnel capable of maintaining the agencies' web sites with current information. Training can be scheduled by going to http://w3.michigan.gov/emichigan clicking on CMA and then Training.
- Assistance on CMA problems.
- Requests for URL redirects.
- Maintain the contact Michigan e-mail box and either answer the e-mails or redirect them to the agency or office that can best reply to the query.

For assistance and any of these items, send a GroupWise e-mail to the Client Service Director. For immediate assistance from 8:00 AM to 5:00 PM, you can page a CMA expert by calling 341-0999 and leaving your phone number.

Senior Project Manager Services:

The Senior Project Manager is responsible for the successful on-time, within budget and scope, delivery of large (\$5,000,000+), complex and strategic State of Michigan projects. They are seasoned and experienced project managers responsible for successful delivery along with providing mentoring and development of Project Management as a discipline within the State of Michigan.

The billing rate for senior project managers is \$95 per hour not to exceed 80 hours per pay period for each assigned project manager.

Obtaining Services:

Contact your IQ.

H. <u>DESKTOP SERVICES</u>

1.0 Overview

This section details the services associated with the availability of 'ready-to-use' workstations, including standard or advanced workstations as well as associated peripherals, standard software and applications.

It also covers the activities required to ensure that the workstations, peripherals, software and applications provided are properly supported through their entire lifecycle.

2.0 Roles and Responsibilities

Desktop Services include:

- Availability of workstation & standard software, including standard configuration, software and basic office productivity and State of Michigan software and applications;
- <u>Availability of non-standard software</u>, in answer to specific agency, position or in some case individual needs;
- Model Office service, which ensures that any new application, software or hardware is 100% compatible with existing standards & equipment;
- Moves, Adds and Changes service, which deals with the installations, moving and/or removal of workstations and peripherals;
- <u>Peripheral support</u>, covers the on-site support for standard peripheral equipment;
- <u>Kiosk support</u>, similar to peripheral support but tailored specifically to the kiosks used by the agencies to provide services across the state.

3.0 Client Service Center

As its name implies, Client Service Center essentially provides a portal to all DIT-related service areas via an Enterprise and Centralized Help Desk.

The Client Service Center covers the following:

 Single point of contact for any form of user support: (to obtain 'break & fix' support, to obtain information about DIT services, to procure new services from DIT such as applications hosting, etc.);

- Tier 1 user support with a stated goal of resolving the majority of support requests during the initial call ("on the spot");
- Tier 2 user support, when applicable, by drawing on other DIT services or Agency programs for final resolution of the issue.

I. <u>CENTER FOR GEOGRAPHIC INFORMATION (CGI)</u>

1.0 Overview

The Center for Geographic Information (CGI) provides leadership, technical expertise, and policy for the development, use, dissemination, promotion and sharing of the state's geographic resources. Charges for CGI fall into two (2) categories: direct agency charges and services charged on an hourly basis.

2.0 Services

New development projects and enhancements to enterprise or multiple agency solutions are provided upon request by agencies. These services are billed based on the scope of work requested and funding available by the requesting agency. A Memorandum of Understanding identifying the rates, work to be performed, responsibilities and funding source and approval will be developed and signed by the IO, the Director of the CGI, and the requesting agency. The billing rate will be an hourly rate for staff as follows:

Senior Staff: \$75 per hour Junior Staff: \$60 per hour Support Staff: \$35 per hour

Selected Services Include:

Internet Mapping Services

Thinking and working geographically provides the advantages of using maps for decision support. Internet Mapping Services provide web tools to create maps, integrate information, visualize scenarios, present powerful ideas, and develop effective solutions. Geographic Information Systems (GIS) on the Internet provides a much more dynamic tool than a static map display. Web-enabled GIS delivers interactive query capabilities such as

- Searching for specific site locations.
- Displaying and viewing multiple data sets.
- Conducting queries for specialized analysis

Retrieving specialized data services

The CGI provides web-specific data development and management services targeting cartographic design and map rendering technologies; Internet Mapping Application development using pre-developed functionality or meeting new, agency-specific requirements; and IMS hosting services that include G-IT hardware and software maintenance with application versioning upgrades available.

3.0 Project Management

Geographic Information Technology (G-IT) encompasses an understanding of spatial data, cartographic expertise, a specifically targeted family of software and its supporting architecture. Since 80% of State government information has a spatial component, the CGI offers agencies its G-IT expertise for reviewing proposals containing a geographic component and continuing project management services to ensure successful vendor delivery of G-IT requirements.

G-IT User Support

The CGI is committed to supporting and enabling Geographic Information software and equipment users. Both formal and informal assistance and training is available for Geographic Information off-the-shelf software, G-IT equipment such as GPS units, and user training for developed applications. Cartography-related services include custom mapping, development of both standard and custom symbol sets, and standard mapping templates and layers. CGI also provides GIS analysis services tailored to meet agency needs or assists agencies in developing and implementing their own GIS analysis.

Spatial Data Management

The CGI realizes the growing need for managing the ever-increasing volume of State geographic data and offers services to develop data standards for geospatial metadata, locational referencing (examples include address, Public Land Survey System, linear referencing systems, digital orthophotography, Global Positioning Systems [GPS] and other referencing systems), and web portal standards for the Michigan Geographic Data Library. Standards are designed to leverage data integration and sharing among State agencies. Assistance is available for using, administering, and optimizing SDE (Spatial Data Engine) for data loading, data access, and increased performance. Modeling and design services provide yet another avenue to improve data access and availability.

Product Development, Data Development and Data Integration

CGI provides the following services, including

- Standard and custom map products;
- Large-format printing for press conferences, court exhibits, and presentations;
- Database queries and tabular report compilation that reference geospatial data;
- Address (and other locational data) cleansing and address matching/geocoding services;
- Geospatial and related data conversion and migration;
- Custom geographic data development:
- 7. Referencing system and map projection conversions; and
- 8. Two-way data integration between the Michigan Geographic Framework and various business data sources.

CGI also coordinates digital imagery acquisition and development. The CGI administers the State's geographic information web portal including maintenance of the Michigan Geographic Data Library providing access to several State agency-sponsored datasets.

Michigan Geographic Framework

CGI serves as administrator of the "Michigan Geographic Framework". The Geographic Framework is a standardized infrastructure on which all GIS users of 1:12,000 scale map data can build their applications. CGI serves state, regional, county, and local government agencies, private businesses, and the general public. CGI provides technical assistance and consultation services to Michigan's GIS user community.

DMB is a contributing partner for FY04 and has committed \$680,000.

Service Request Process

Contact your IO or Eric Swanson at 517-373-7910.

J. DATA CENTER OPERATIONS

1.0 Overview

Data and Application Hosting is the ability to provide mainframe/server facilities, Operating System support, maintenance and operational monitoring of customer data and applications.

2.0 Data and Application Hosting

Data and application hosting can be performed either in a centralized or distributed environment, depending on the criticality of the data or applications hosted:

- <u>Centralized hosting</u> in a 7x24x365 data center is provided for data and those applications requiring high availability and/or a need for disaster recovery capabilities. It can also be preferred when a selected application resides on a mainframe or server supported by the data center.
- Critical backups will be maintained by DIT unless an alternate requirement is identified by the DMB.

K. TELECOMMUNICATIONS

1.0 Overview

Telecommunications involves traditional voice (telephony), video, and data network connectivity between State of Michigan work locations.

Voice Services address all services related to telephony, from basic office and cellular telephony to the design and deployment of elaborate Interactive Voice Response (IVR) systems, Enhanced Call Processing (ECP), or Call Centers.

The breadth of Voice Services offered depends directly on the degree of involvement that DIT has in its delivery, i.e. whether or not the delivery facilities are managed by DIT rather than by an external service provider.

2.0 Service Levels

This translates into three (3) different levels in the breadth of Voice Services that are available to customers:

For most central locations, or locations with a strong concentration
of State of Michigan operations (specific buildings within the
Lansing, Saginaw, Grand Rapids and Detroit areas), DIT
manages the voice installations and is accordingly able to offer its
full breadth of Voice Services.

- For other locations with significant population or concentration of State of Michigan operations (specific buildings within Flint, Jackson and Kalamazoo areas), DIT is able to offer a limited breadth of Voice Services.
- For all other locations, the role of DIT is currently limited to negotiating agreements with service providers to deliver the services on behalf of DIT.

Data network communication includes connectivity of users to State of Michigan data sources and applications such as data center applications, distributed applications and external partners. The Data & Network Connectivity Services are divided into the following services:

- Connection of a local network to the State of Michigan "backbone"
- Remote access from locations not serviced by the backbone.
- · Dedicated connectivity to external strategic business partners

Appendix A1

Application Service Level Detail

System Name:		etirement Services	
NOTE: This Appendix is		placeholder. Spe	cifies will be negotiated as
the system is put into pro-			
Effective Date:	xx/xx/xx		
Customer:	XXXXXX		
Technology Owner:	xxxxxx		
1) Maintain Current Syst	em		Support
a. Maintain Current Fur			
b. Contingency Manage	•		
c. Problem Resolution.	•	-	
d. Holiday Processing.			I
e. Year Changes			
f. Change Control,		•	N/I
-			
2) Application Support Se	ervices		
a. Application Operation			I
b. Historical Recurring			
c. Ad hoc Web Mainter			
d. Special Distribution			
e. Data Processing Sup	_		
	•		
3) Discretionary System (Changes		
a. Support for Custome	r Request		I
 b. Technology Assessn 			
4) Other: System Service	s Specific to Ti	his System	
a, Training	_	-	1
b. Clerical Services			1
 c. Data Entry Services. 			
d. System End User H			
,			
l = Included			
N/I = Not Included			

System Description

The purpose of this System is to provide

Maintain Current System 1)

The following Services are required by DIT to maintain System integrity and the current level of service:

1-a. Maintain Current Functionality

DIT will maintain the System functions in place as of the effective date of this SLA. This service ensures the correct operation of the System. DIT will notify the

st.A. This service ensures the correct operation of the System. DIT will notify a customer that a System change or System maintenance schedules are ready for implementation based upon the customer's time frame.
Major Functional Activities:
•
Processing Modes:
•
On-line Inputs:
•
Processing Inputs:
•
Processing Outputs:
•
Reports:
Daily: (x)
Weekly: (x)

DIT is responsible for providing a backup and recovery method for this application based on the following customer requirements:

1-c. Problem Resolution

DIT will provide xx hour per day, xxx days per year abend resolution; resolution of data integrity problems will be communicated by DIT to the Agency if any other deliverable will be affected.

Response time measure:

Abends-

Report delivery-

System performance-

1-d. Holiday Processing

DIT will make changes to enable the System to continue with current functions while adjusting to the Agency holiday work schedule.

1-e. Year Changes

Not Included (N/I) - Any changes requested or required to the system must follow the normal development process.

1-f. Change Control

Application Development and Maintenance Services cover the entire application lifecycle from a total cost of ownership perspective.

This service offering also addresses the opportunity evaluations necessary to decide whether or not an application development project is warranted.

Application Support

2-a. Application Operations

DIT will provide System support for the current on-line and batch operations.

Online Detail:

Batch Cycle(s) Detail:

Cycle name:

Cycle description:

Frequency:

Special file handling:

Monitor Production Cycle:

Cycle name:

Cycle description:

Frequency:

Special file handling:

Monitor Production Cycle:

2-b. Historical Recurring Changes

Not Included (N/I) - Any changes requested or required to the system must follow the normal development process,

2-c. Ad boc Web Maintenance

2-d. Special Distribution of Output

2-e. Data Processing Supplies

3) <u>Discretionary System Changes</u>

3-a. Support for Customer Request

N/I

3-b. Technology Assessment

N/I

4) Other: System Services Specific to This System

4-a. Training

N/I

4-b. Clerical Services

N/I

4-c. Data Entry Services

N/I

4-d. System End-User Help Desk Support

The initial contact for support of this application will be through the DIT Client Service Center.

Appendix A2

Application Service Level Detail

System Name:	Consolidated Print Center
NOTE: This Appendix is in Effective Date:	tended as a placeholder. Specifics will be negotiated. xx/xx/xx
Customer:	xxxxxxx
Technology Owner:	xxxxxxx
1) Maintain Current System	Support
a, Maintain Current Funct	ionality1
b. Contingency Managem	ent and System Recovery1
c. Problem Resolution	1
d. Holiday Processing	I
e. Year Changes	N/I
f. Change Control	N/I
2) Application Support Ser-	
	NH
	hanges
	OutputI
c. Data Processing Suppli	esI
3) Discretionary System Ch	<u>-</u>
	Request1
b. Technology Assessmen	ntl
4) Other: System Services S	pecific to This System
•	I
b. Clerical Services	l
	Ι
	Desk Support1
I = Included	
N/I = Not Included	

System Description

The purpose of this System is to provide

1) Maintain Current System

The following Services are required by DIT to maintain System integrity and the current level of service:

1-a. Maintain Current Functionality

DIT will maintain the System functions in place as of the effective date of this SLA. This service ensures the correct operation of the System. DIT will notify the customer that a System change or System maintenance schedules are ready for implementation based upon the customer's time frame.

customer that a System change or System maintenance schedules are ready for implementation based upon the customer's time frame.	
Major Functional Activities:	
•	
Processing Modes:	
•	
On-line Inputs:	
•	
Processing Inputs:	
•	
Processing Outputs:	
•	
Reports:	
Daily: (x)	
•	
Weekly: (x)	

DIT is responsible for providing a backup and recovery method for this application based on the following customer requirements:

1-c. Problem Resolution

DIT will provide xx hour per day, xxx days per year abend resolution; resolution of data integrity problems will be communicated by DIT to the Agency if any other deliverable will be affected.

Response time measure:

Abends-

Report delivery-

System performance-

1-d. Holiday Processing

DIT will make changes to enable the System to continue with current functions while adjusting to the Agency holiday work schedule.

1-e. Year Changes

Not Included (N/I) - Any changes requested or required to the system must follow the normal development process.

1-f. Change Control

Application Development and Maintenance Services cover the entire application lifecycle from a total cost of ownership perspective.

This service offering also addresses the opportunity evaluations necessary to decide whether or not an application development project is warranted.

Application Support

2-a. Application Operations

DIT will provide System support for the current on-line and batch operations.

Online Detail:

Batch Cycle(s) Detail:

Cycle name:

Cycle description:

Frequency:

Special file handling:

Monitor Production Cycle:

Cycle name:

Cycle description:

Frequency:

Special file handling:

Monitor Production Cycle:

2-b. Historical Recurring Changes

Not Included (N/I)—Any changes requested or required to the system must follow the normal development process.

2-c. Ad hoc Web Maintenance

2-d. Special Distribution of Output

2-e. Data Processing Supplies

3) Discretionary System Changes

3-a. Support for Customer Request

N/I

3-b. Technology Assessment

N/I

4) Other: System Services Specific to This System

4-a. Training

N/I

4-b. Clerical Services

N/I

4-c. Data Entry Services

N/I

4-d. System End-User Help Desk Support

The initial contact for support of this application will be through the DIT Client Service Center.

Appendix A3

Application Service Level Detail

System Name:	Archibus			
NOTE: This Appendix is	intended as	a placeholder.	Specifics will be nego	tiated.
Effective Date:	xx/xx/xx	•		
Customer:	xxxxxxx			
Technology Owner:	xxxxxxx			
1) Maintain Current Syst	em		Support	
a. Maintain Current Fu	nctionality		I	
 b. Contingency Manage 	ement and Sy	ystem Recovery	·I	
 c. Problem Resolution. 			I	
 d. Holiday Processing . 			I	
c. Year Changes			N/I	
f. Change Control			N/J	
2) Application Support S	ervices			
a. Application Operation		•••	1	
b. Historical Recurring				
c. Ad hoc Web Mainter				
d. Special Distribution				
e. Data Processing Sup	-			
3) Discretionary System (Changes			
a. Support for Custome	**		I	
b. Technology Assessn				
4) Other: System Service	s Specific to	This System		
a. Training	-	•	ĭ	
b. Clerical Services			I	
c. Data Entry Services				
d. System End-User H				
I = Included				
N/I = Not Included				

System Description

The purpose of this System is to provide

1) Maintain Current System

The following Services are required by DIT to maintain System integrity and the current level of service:

I-a. Maintain Current Functionality

DIT will maintain the System functions in place as of the effective date of this SLA. This service ensures the correct operation of the System. DIT will notify the customer that a System change or System maintenance schedules are ready for implementation based upon the customer's time frame.

implementation based upon the customer's time frame.	
Major Functional Activities:	
•	
Processing Modes:	
•	
On-line Inputs:	
•	
Processing Inputs:	
•	
Processing Outputs:	
•	
Reports:	
Daily: (x)	
•	
Weekly: (x)	

DIT is responsible for providing a backup and recovery method for this application based on the following customer requirements:

1-c. Problem Resolution

DIT will provide xx hour per day, xxx days per year abend resolution; resolution of data integrity problems will be communicated by DIT to the Agency if any other deliverable will be affected.

Response time measure:

Abends

Report delivery

System performance

1-d. Holiday Processing

DIT will make changes to enable the System to continue with current functions while adjusting to the Agency holiday work schedule.

1-e. Year Changes

Not Included (N/I) - Any changes requested or required to the system must follow the normal development process.

1-f. Change Control

Application Development and Maintenance Services cover the entire application lifecycle from a total cost of ownership perspective.

This service offering also addresses the opportunity evaluations necessary to decide whether or not an application development project is warranted.

Application Support

2-a. Application Operations

DIT will provide System support for the current on-line and batch operations.

Online Detail:

Batch Cycle(s) Detail:

Cycle name:

Cycle description:

Frequency:

Special file handling:

Monitor Production Cycle:

Cycle name:

Cycle description:

Frequency:

Special file handling:

Monitor Production Cycle:

2-b. Historical Recurring Changes

Not Included (N/I) - Any changes requested or required to the system must follow the normal development process.

2-c. Ad hoc Web Maintenance

2-d. Special Distribution of Output

2-e. Data Processing Supplies

3) Discretionary System Changes

3-a. Support for Customer Request

N/I

3-b. Technology Assessment

N/I

4) Other: System Services Specific to This System

4-a. Training

N/I

4-b. Clerical Services

N/I

4-c. Data Entry Services

N/I

4-d. System End-User Help Desk Support

The initial contact for support of this application will be through the DFT Client Service Center.

Appendix A4

Application Service Level Detail

System Name:	Ficet Management System (M4)
-	intended as a placeholder. Specifics will be negotiated.
Effective Date:	xx/xx/xx
Customer:	xxxxxxx
Technology Owner:	XXXXXXX
1) Maintain Current Syst	••
	nctionalityI
	ement and System RecoveryI
	J
d. Holiday Processing.	J
c. Year Changes	N/l
f. Change Control	N/I
2) Application Support S	ervices
a. Application Operation	nis
b. Historical Recurring	ChangesN/I
c. Ad hoc Web Mainter	nance
d. Special Distribution	of OutputI
-	pliesI
3) Discretionary System (Changes
	r Request1
	nent
4) Other: System Service	s Specific to This System
-	I
	J
	I
	elp Desk SupportI
I = Included	
N/I - Not Included	

System Description

The purpose of this System is to provide

1) Maintain Current System

The following Services are required by DIT to maintain System integrity and the current level of service:

1-a. Maintain Current Functionality

DIT will maintain the System functions in place as of the effective date of this SLA. This service ensures the correct operation of the System. DIT will notify the customer that a System change or System maintenance schedules are ready for implementation based upon the customer's time frame.

implementation based upon the customer's time frame.
Major Functional Activities:
•
Processing Modes:
•
On-line Inputs:
•
Processing Inputs:
•
Processing Outputs:
•
Reports:
Daily: (x)
•
Weekly: (x)

DIT is responsible for providing a backup and recovery method for this application based on the following customer requirements:

1-c. Problem Resolution

DIT will provide xx hour per day, xxx days per year abend resolution; resolution of data integrity problems will be communicated by DIT to the Agency if any other deliverable will be affected.

Response time measure:

Abends

Report delivery

System performance

1-d. Holiday Processing

DIT will make changes to enable the System to continue with current functions while adjusting to the Agency holiday work schedule.

1-e. Year Changes

Not Included (N/I) - Any changes requested or required to the system must follow the normal development process.

1-f. Change Control

Application Development and Maintenance Services cover the entire application lifecycle from a total cost of ownership perspective.

This service offering also addresses the opportunity evaluations necessary to decide whether or not an application development project is warranted.

Application Support

2-a. Application Operations

DIT will provide System support for the current on-line and batch operations.

Online Detail:

Batch Cycle(s) Detail:

Cycle name:

Cycle description:

Frequency:

Special file handling:

Monitor Production Cycle:

Cycle name:

Cycle description:

Frequency:

Special file handling:

Monitor Production Cycle:

2-b. Historical Recurring Changes

Not Included (N/I) - Any changes requested or required to the system must follow the normal development process.

2-c. Ad hoc Web Maintenance

2-d. Special Distribution of Output

2-e. Data Processing Supplies

3) <u>Discretionary System Changes</u>

```
3-a. Support for Customer Request
```

N/I

3-b. Technology Assessment

N/I

4) Other: System Services Specific to This System

4-a. Training

N/I

4-b. Clerical Services

N/I

4-c. Data Entry Services

Ν/I

4-d. System End-User Help Desk Support

The initial contact for support of this application will be through the DIT Client Service Center.

Appendix A5

Application Service Level Detail

System Name:	It is agreed that additiona	al Appendix A documents will be
included in this SLA as they	are developed to meet the	needs of DMB.
NOTE: This Appendix is i	ntended as a placeholder.	Specifics will be negotiated.
Effective Date:	xx/xx/xx	
Customan		
Customer:	XXXXXXX	
Technology Owner:	XXXXXXX	
1) Maintain Current Syste	em	Support
	etionality	
	ment and System Recovery	
d. Holiday Processing		I
e. Year Changes	***************************************	N/I
f. Change Control		N/I
b. Historical Recurring	ervices ns Changes	N/I
 d. Special Distribution of 	of Output	1
e. Data Processing Supp	olies	I
3) Discretionary System C		
	r Request	
b. Technology Assessm	ent	1
4) Other: System Services		
d. System End-User Ho	elp Desk Support	l
I = Included		
N/I = Not Included		

System Description

The purpose of this System is to provide

1) Maintain Current System

The following Services are required by DIT to maintain System integrity and the current level of service:

1-a. Maintain Current Functionality

DIT will maintain the System functions in place as of the effective date of this SLA. This service ensures the correct operation of the System. DIT will notify the customer that a System change or System maintenance schedules are ready for implementation based upon the customer's time frame.

implementation based upon the customer's time frame.
Major Functional Activities:
•
Processing Modes:
•
On-line Inputs:
•
Processing Inputs:
•
Processing Outputs:
•
Reports:
Daily: (x)
•
Weekly: (x)

DIT is responsible for providing a backup and recovery method for this application based on the following customer requirements:

1-c. Problem Resolution

DIT will provide xx hour per day, xxx days per year abend resolution; resolution of data integrity problems will be communicated by DIT to the Agency if any other deliverable will be affected.

Response time measure:

Abends-

Report delivery-

System performance-

1-d. Holiday Processing

DIT will make changes to enable the System to continue with current functions while adjusting to the Agency holiday work schedule.

1-e. Year Changes

Not Included (N/I) - Any changes requested or required to the system must follow the normal development process.

1-f. Change Control

Application Development and Maintenance Services cover the entire application lifecycle from a total cost of ownership perspective.

This service offering also addresses the opportunity evaluations necessary to decide whether or not an application development project is warranted,

Application Support

2-a. Application Operations

DIT will provide System support for the current on line and batch operations.

Online Detail:

Batch Cycle(s) Detail:

Cycle name:

Cycle description:

Frequency:

Special file handling:

Monitor Production Cycle:

Cycle name:

Cycle description:

Frequency:

Special file handling:

Monitor Production Cycle:

2-b. Historical Recurring Changes

Not Included (N/I) - Any changes requested or required to the system must follow the normal development process.

2-c. Ad hoc Web Maintenance

2-d. Special Distribution of Output

2-e. Data Processing Supplies

3) <u>Discretionary System Changes</u>

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3-a. Support for Customer Request
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N/I

3-b. Technology Assessment

N/I

4) Other: System Services Specific to This System

4-a. Training

N/I

4-b. Clerical Services

N/I

4-c. Data Entry Services

N/I

4-d. System End-User Help Desk Support

The initial contact for support of this application will be through the DIT Client Service Center.

Appendix B

Glossary of Terms

-A-

Access Privileges	Physical and remote access to DIT facilities and resources granted by Enterprise Security,
	granted by Tante prise vectority.

-B-

(BRP)	The documentation that delineates for the Client and DIT the necessary procedures to successfully move the Client's applications from a production facility to the Disaster Recovery Site.
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-C-

Change Order	The process of documenting a change which is a deviation from an original request for the purposes of evaluation, approval or rejection, scheduling and tracking.
Client	The term by which DIT will refer to the State agencies that DIT supports, emphasizing the long-term service relationship.
Client Service Center (CSC)	An organizational unit that will manage all requests for clients. This is the initial point of contract for DIT service requests.

-D-

Dedicated Services	Those services which are utilized by a single agency.
Disaster Recovery Plan	The documentation that delineates all the roles and responsibilities for DIT staff, along with the steps that must be taken to successfully move the production processing performed at the DIT managed facilities to the
	Disaster Recovery site.
	,

-E-

Enterprise Services	Those services which are utilized by multiple agencies.
Escalation	Engagement of increasingly higher levels of Management and technical resources to ensure problem resolution.
Ethical Hacking	Simulated hacking performed at the request of a Customer Agency, under the authority of Enterprise Security.

Appendix B

-N-

Normal Business Hours	Fully staffed operational activity
Notification	A communication to Management at predetermined times to provide awareness of a problem ticket that has been entered into the automated system.

-S-

Service Level Agreement	A document which creates a shared understanding regarding the services provided.
Service Request (SR)	Any type of need from a client that is submitted to DIT, for example, break/fix, application support, upgrades, password resets, purchases, etc. Request for a change in an established process or procedure.
Status	Summary of problem resolution activities for a given ticket to Customers at specific points in time.
Service Providers	The phase in a system life cycle of the continuous performance of normal daily tasks.
System Availability	Total time system is available to agency, minus scheduled downtime.